

From: Denawa, Mai [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=A58D84DCB8D448A5849AA39226698F10-DENAWA, MAI]
Sent: 4/27/2020 4:59:56 PM
To: Robinson, Valois [Robinson.Valois@epa.gov]
Subject: RE: NRC license reference?

Hi Valois, thanks so much! This is so helpful. I will take a look at this figure and will provide my two cents regarding PT's comment. I didn't know that the application is part of the enforceable license—good to know and thanks for the clarification. I'll note too that this was part of the application—just so we know when we come across the comment again.

From: Robinson, Valois <Robinson.Valois@epa.gov>
Sent: Monday, April 27, 2020 10:07 AM
To: Denawa, Mai <Denawa.Mai@epa.gov>
Subject: RE: NRC license reference?

Hi Mai,
 The license you looked at it the latest version. I just found Figure 3.2-6 in the license application. The NRC considers the license application to be part of the enforceable license. I will also check to see if this figure has been updated in later documents. The NRC website is very confusing, along with the several versions of the license application!

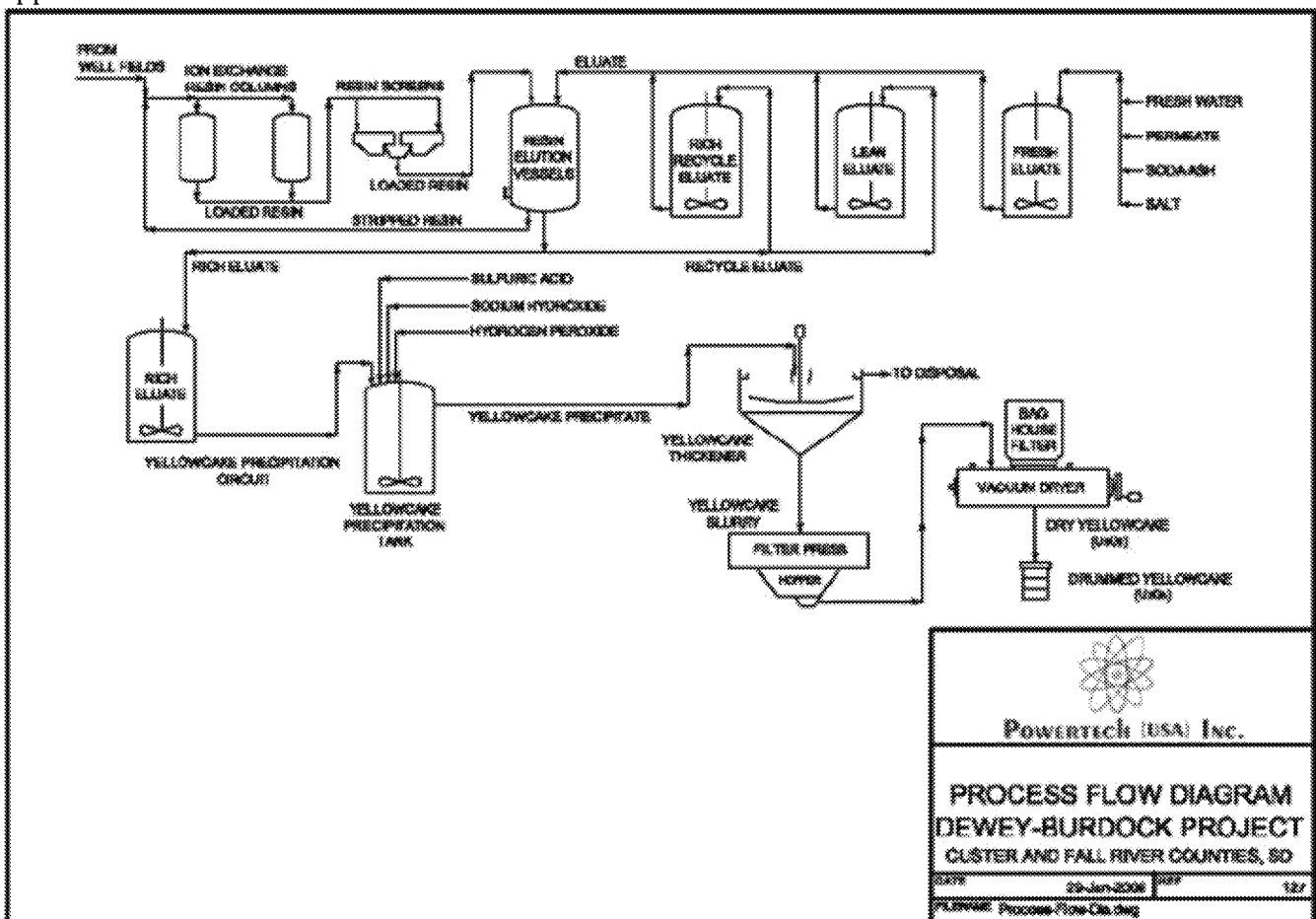


Figure 3.2-6: Overall Process Flow Diagram

Valois

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From: Denawa, Mai <Denawa.Mai@epa.gov>
Sent: Monday, April 27, 2020 10:02 AM
To: Robinson, Valois <Robinson.Valois@epa.gov>
Subject: RE: NRC license reference?

Thanks so much Valois! Yes, the NRC website was a little confusing. I am pretty sure the PT is to the NRC license, and not to a figure in the SEIS NRC, because Figure 3.2-6 didn't exist there either. It only went up to 3.2-5 I think. Anyways, thank you so much for checking! I figure there's a revised NRC license with additional figures?

From: Robinson, Valois <Robinson.Valois@epa.gov>
Sent: Monday, April 27, 2020 10:00 AM
To: Denawa, Mai <Denawa.Mai@epa.gov>
Subject: RE: NRC license reference?

Hi again,
I will look up the table Powertech references. NRC has Powertech update some of the license application tables over time, which makes it very confusing to find the correct one!

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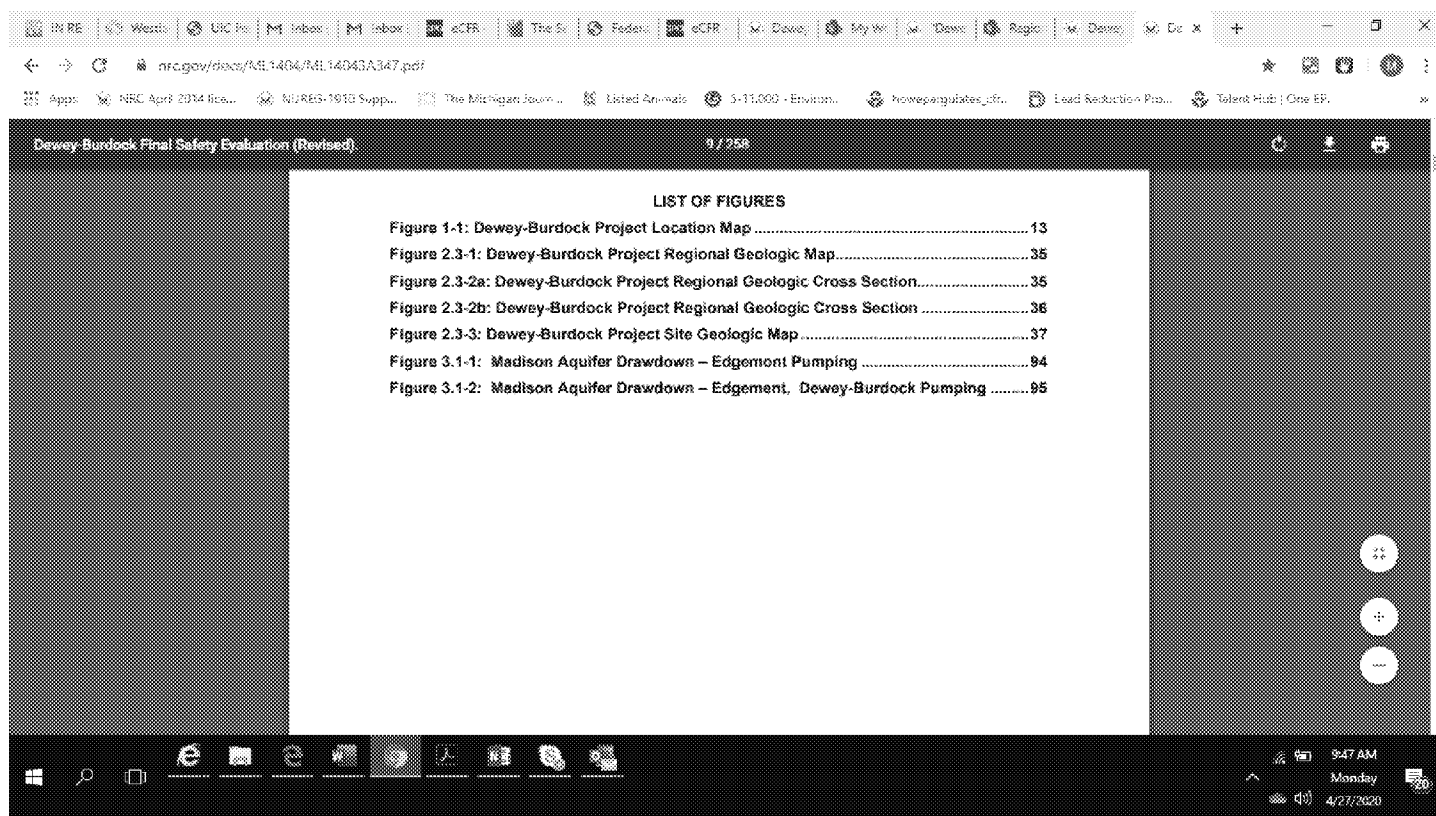
From: Denawa, Mai <Denawa.Mai@epa.gov>
Sent: Monday, April 27, 2020 9:50 AM
To: Robinson, Valois <Robinson.Valois@epa.gov>
Subject: RE: NRC license reference?

Sorry, I sent too fast. Here is the link I was looking at. It's NRC's 2014 license
<https://www.nrc.gov/docs/ML1404/ML14043A347.pdf>

From: Denawa, Mai
Sent: Monday, April 27, 2020 9:50 AM
To: Robinson, Valois <Robinson.Valois@epa.gov>
Cc: Chin, Lucita <Chin.Lucita@epa.gov>
Subject: NRC license reference?

Hi Valois, I'm going through Powertech's C3-C92 comments re. CEA and verifying what they are saying....C63 says: "In the 1st paragraph, the statement is made that Powertech proposes to store, use, and receive shipments of anhydrous ammonia (NH₃). Powertech does not propose to use ammonia at the Dewey-Burdock Project. Figure 3.2-6 in the approved NRC license application shows that sodium hydroxide will be used in the precipitation circuit instead. Table 3.2-1 in the approved NRC license application, which lists the process-related chemicals and quantities planned for the project, likewise does not include ammonia. Powertech requests removing mention of anhydrous ammonia from this paragraph.

I'm trying to find Figure 3.2-6 in the NRC license, but the document I am looking at (link here, and screenshot below), only goes to Figure 3.1-2. Do you know if there's a supplement to the license that maybe contains the figure PT references in C63? I tried to find it, but couldn't easily...THANKS!



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